Re: Fw: Dimock Residential GW Site - Lithium Re-Analysis Preliminary Results

Kelley Chase to: Cynthia Caporale
Cc: Richard Fetzer, Richard Rupert, Gerald Heston, Dennis Carney

03/20/2012 04:49 PM

From: Kelley Chase/R3/USEPA/US

Cynthia Caporale/ESC/R3/USEPA/US@EPA To:

 $Richard\ Fetzer/R3/USEPA/US@EPA,\ Richard\ Rupert/R3/USEPA/US,\ Gerald\ Heston/R3/USEPA/US@EPA,\ Dennis\ Carney/R3/USEPA/US@EPA$ Cc:

Hi Cindy -

When you have a chance - would you please check on the status of the remaining data for the lithium re-analysis?

Thanks - Kelley

Per our discussion here are the preliminary results for Lithium re-analysis. More to come early nex 03/16/2012 05:57:45 PM Cynthia Caporale

From:

To:

Cynthia Caporale/ESC/R3/USEPA/US Kelley Chase/R3/USEPA/US@EPA 03/16/2012 05:57 PM Fw: Dimock Residential GW Site - Lithium Re-Analysis Preliminary Results Date: Subject:

Per our discussion here are the preliminary results for Lithium re-analysis. More to come early next week.

Cynthia Caporale, Chief OASQA Laboratory Branch U.S. EPA Region III Environmental Science Center Fort Meade, MD (410) 305-2732 Fax: (410) 305-3095

---- Forwarded by Cynthia Caporale/ESC/R3/USEPA/US on 03/16/2012 05:57 PM -----

From:

Cynthia Caporale/ESC/R3/USEPA/US
Richard Fetzer/R3/USEPA/US@EPA
Robin Costas/ESC/R3/USEPA/US@EPA, Richard Rupert/R3/USEPA/US, Cynthia Metzger/ESC/R3/USEPA/US@EPA, Dennis Carney/R3/USEPA/US@EPA, Gerald Heston/R3/USEPA/US@EPA
03/15/2012 03:57 PM

State of the Control of the Con To: Cc: Date:

Dimock Residential GW Site - Lithium Re-Analysis Preliminary Results Subject:

All samples are being re-analyzed to assess lithium values at a lower detection limit. Preliminary results for the first set of samples are included in the attachment below.

Lithium Results at or above trigger levels

Several samples has Lithium re-analysis results above the 25  $\,\mathrm{ug/L}$  trigger level.

Report Files:

[attachment "DIMOCK Daily Report Lithium only 03\_15\_12.docx" deleted by Kelley Chase/R3/USEPA/US]

DIM0074557 DIM0074557 Please contact me at 410/305-2732, or Robin Costas 410/305-2659, if you experience delivery problems with this report. A copy of this e-mail will be retained in the case file.

Cynthia Caporale
Laboratory Branch Chief
Office of Analytical Services and Quality Assurance
U.S. Environmental Protection Agency
Environmental Science Center
701 Mapes Road
Ft. Meade, MD 20755-5350
(410)305-2732
Fax(410)305-3095

DIM0074557 DIM0074558